

CLAIMS:

1. A terminal for mobile communication which includes a receiving section in which at least one component is also arranged to receive broadcast signals, the gap arising in the broadcast reception at instants at which control information is received for mobile communication being masked.

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2. A terminal apparatus as claimed in claim 1,
characterized in that the receiver is designed for a near-zero intermediate frequency concept.

3. A terminal as claimed in Claim 1, wherein mobile radio receiving signals and
10 broadcast receiving signals are conducted via a single intermediate filter (32).

4. A receiving apparatus as claimed in claim 1 or 2, characterized in that the mobile radio receiving signals and broadcast receiving signals can be applied to an input of a receiving stage via controllable switches (41).

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5. A receiving apparatus as claimed in one of the preceding claims, characterized in that a previously received and stored audio signal is repeated so as to mask the gap arising during the broadcast reception.